ABSTRACT

Cloud Computing Technology recently really become a trend in the world

of information and communication technology industry. Many companies are

beginning to utilize this opportunity by offering a wide range of services where

both computing resources software, platform, or infrastructure is virtualized and

accessed as a service on the internet. Besides commercialize these services, there

are also several companies as operating system vendors that publish open source

system and the common platform that can be used to explore this new technology,

one of which is the Ubuntu Enterprise Cloud (UEC). With UEC, cloud

infrastructure installation and configuration easier.

In this final project, the authors have implemented the UEC as a real or at

least common form of the concept of Cloud Computing platform. Then, I will

implement a server Asterisk Voice Over Internet Protocol (VoIP) which will be

ran on the UEC with the aim to build a service Platform as a Service (PaaS), so

the cloud infrastructure that has been created to provide a server platform VoIP

service to customers.

Looking at the results of measurements can be concluded that the cloud

controller memory usage is always higher when compared to the node controller,

this is because the cloud controller consists of a set of components that cluster,

walrus, and the storage controller. Only the cloud controller are affected by

changes in background traffic, whereas only the node controller and the asterisk

instance are affected by simultaneous calls. Asterisk on the specific instance

c1.medium able to handle simultaneous calls to a maximum of 250cps. VoIP

services are implemented on the system is feasible, but to meet one standard,

namely packet loss <1%, then it is better if the background traffic maximum of

<50Mbps.

Keyword: Cloud Computing, UEC (Ubuntu Enterprise Cloud), VoIP, PaaS

ii